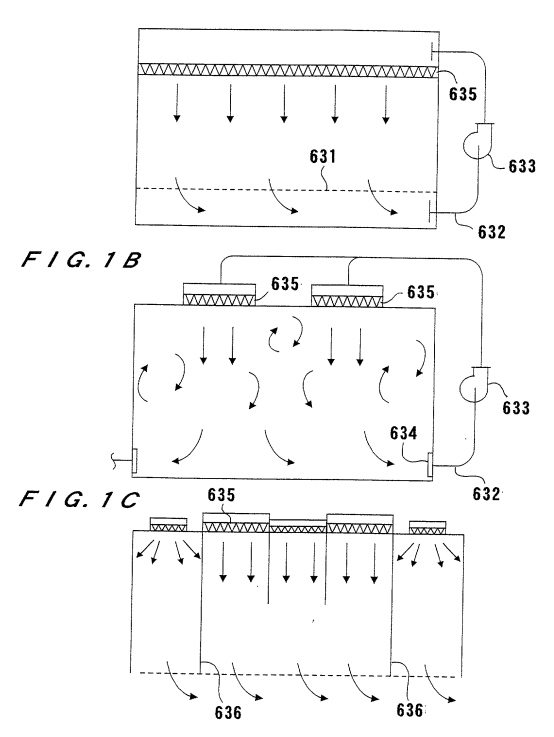
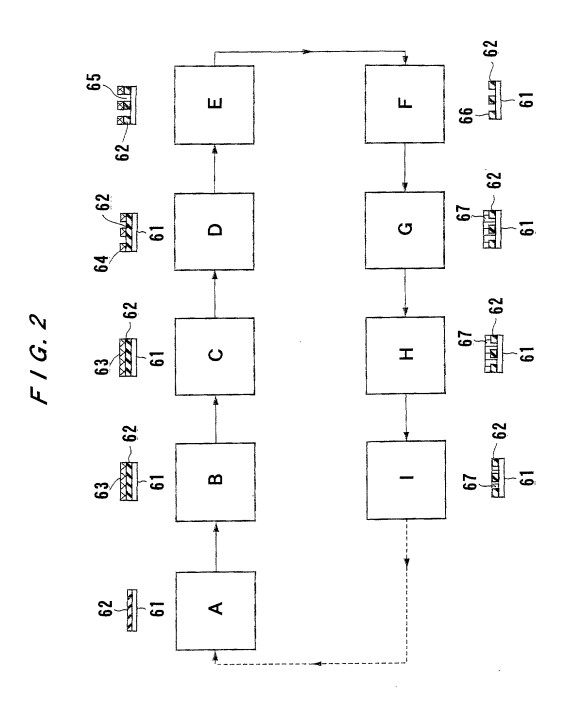
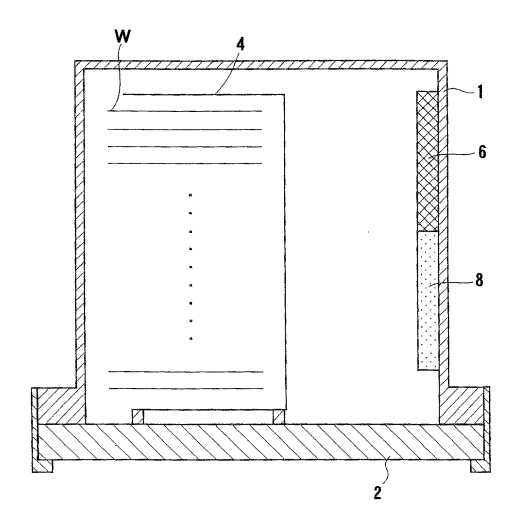
F | G. 1 A

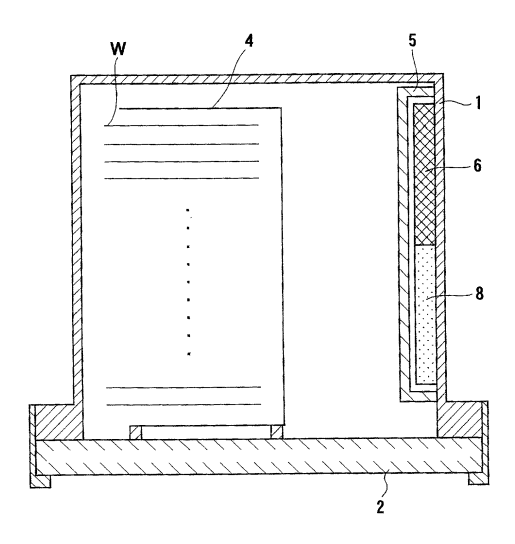




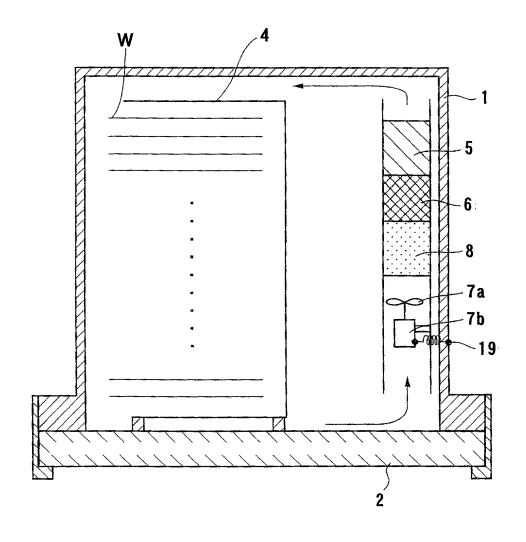
F / G. 3



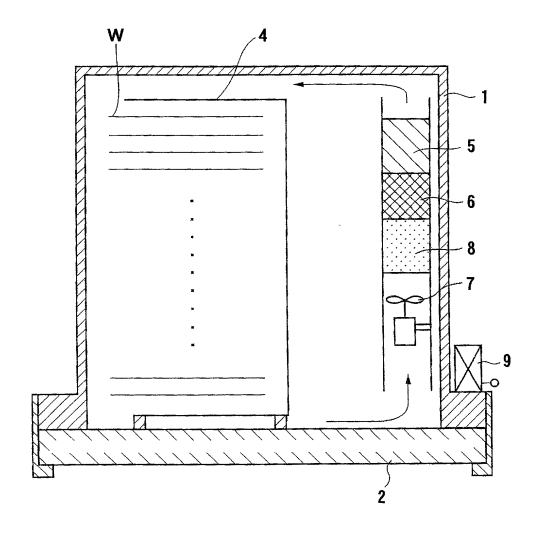
F / G. 4



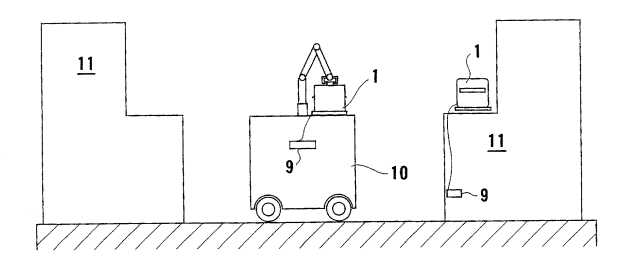
F / G. 5



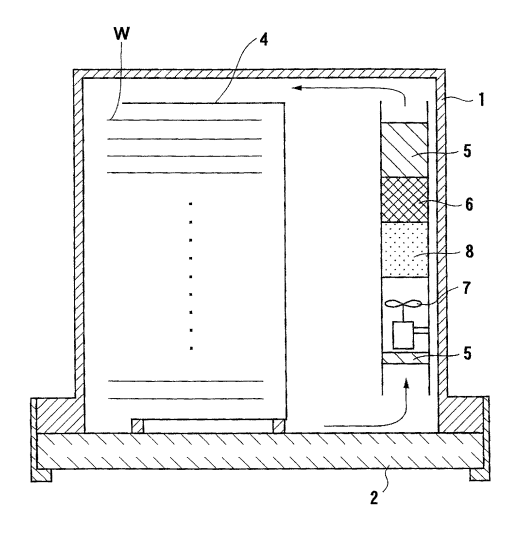
F / G. 6



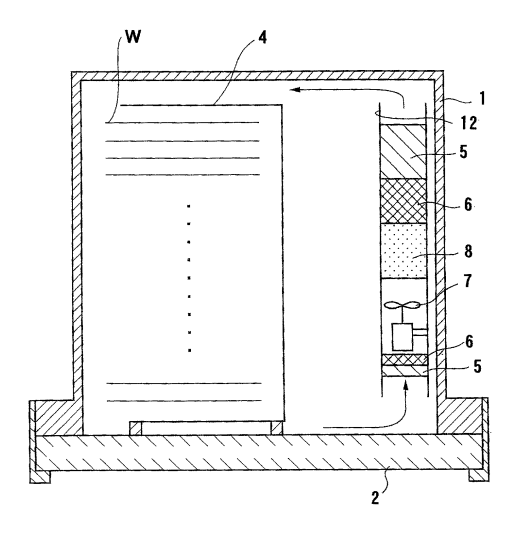
F / G. 7



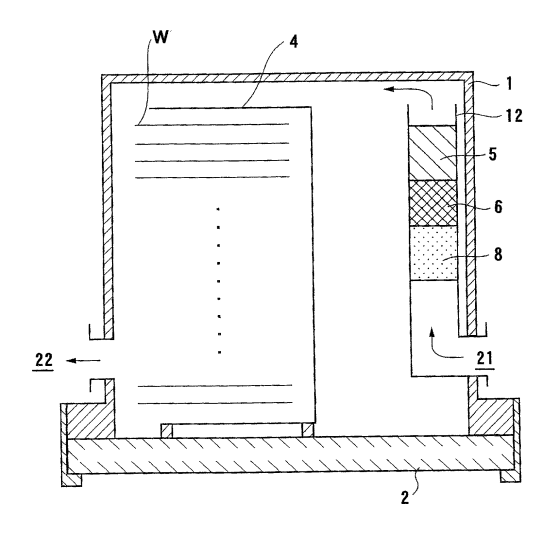
F / G. 8



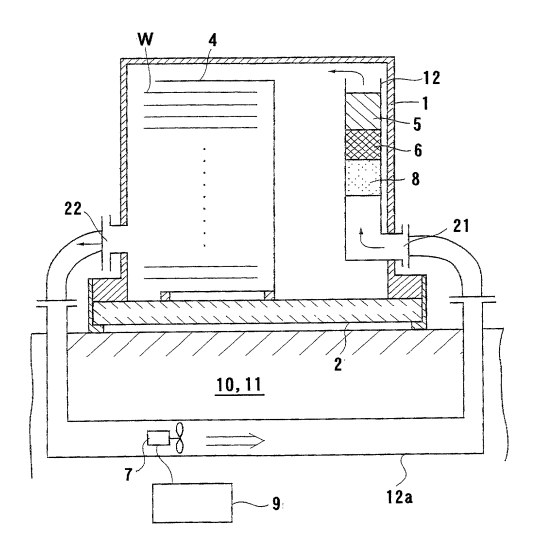
F / G. 9



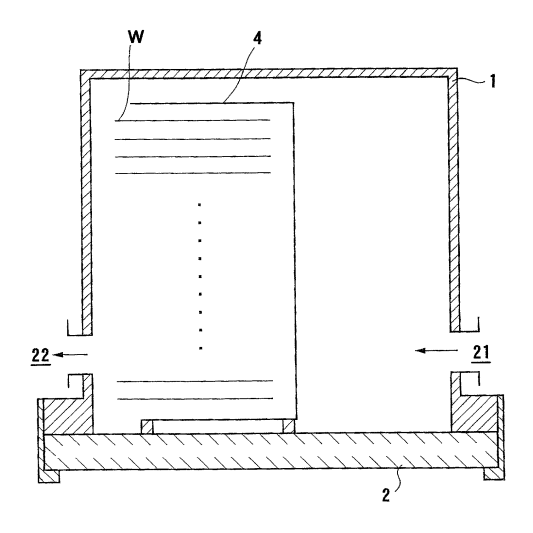
F / G. 10

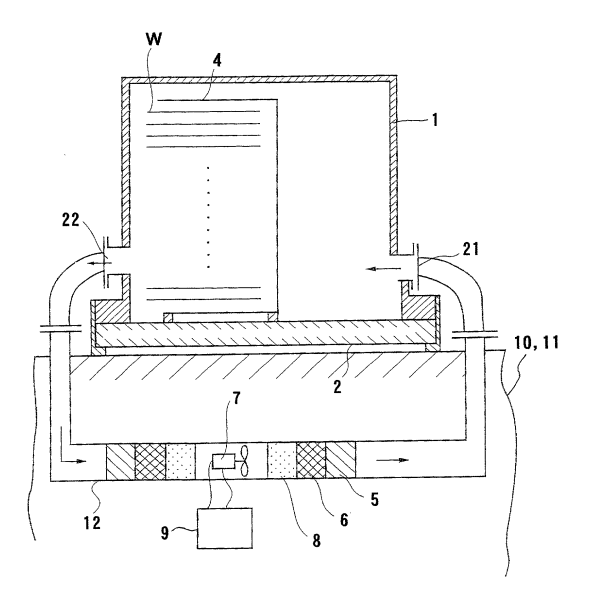


F / G. 11

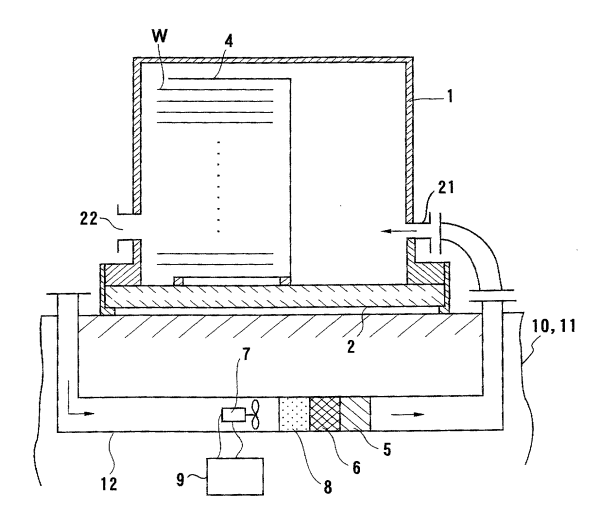


F / G. 12

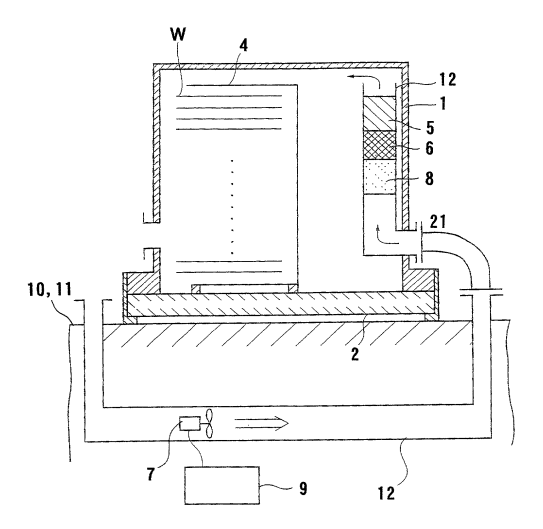




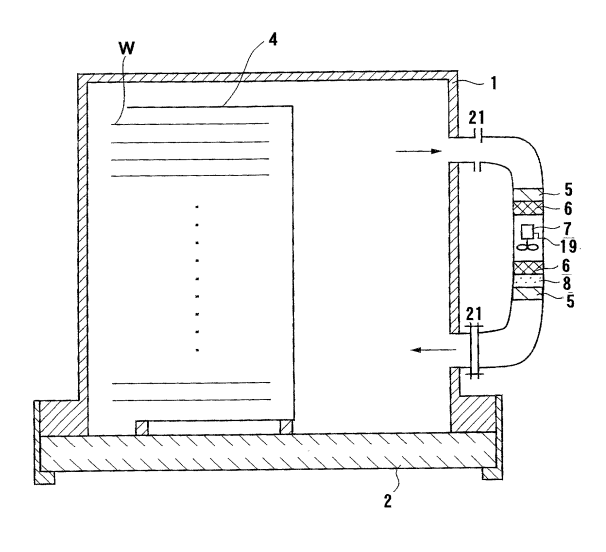
F / G. 14



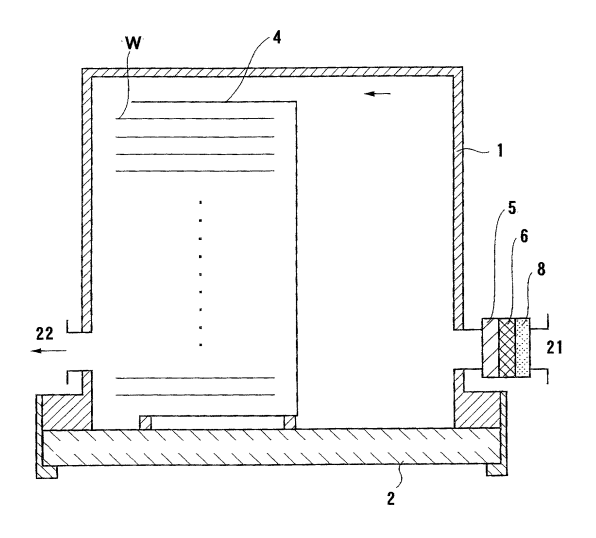
F / G. 15



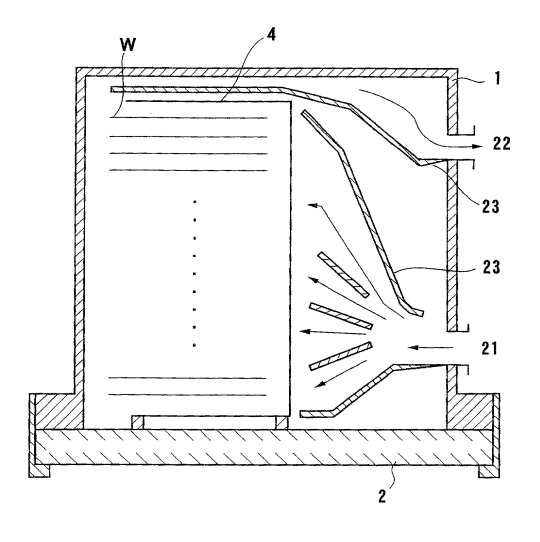
F / G. 16



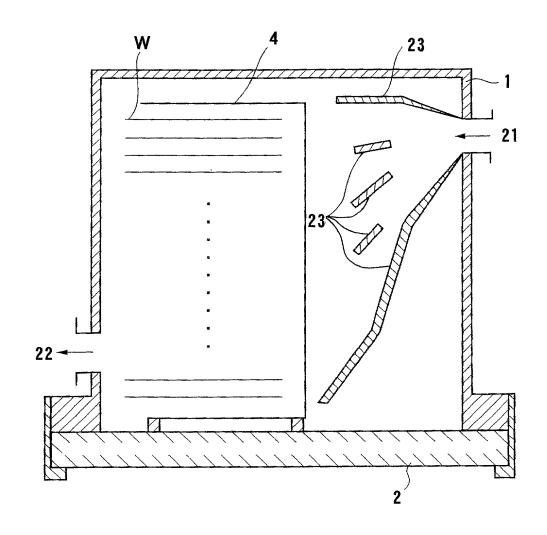
F / G. 17



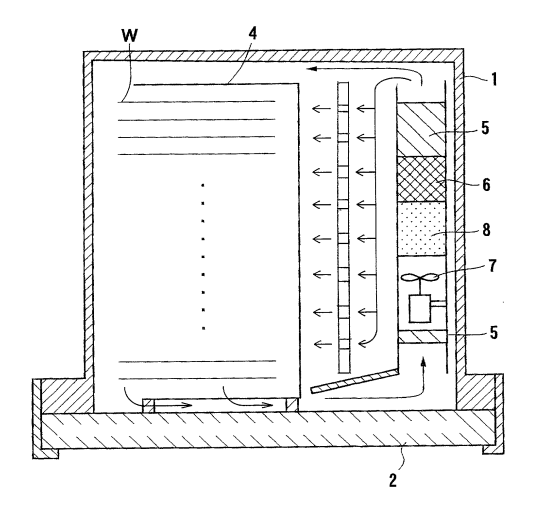
F / G. 18

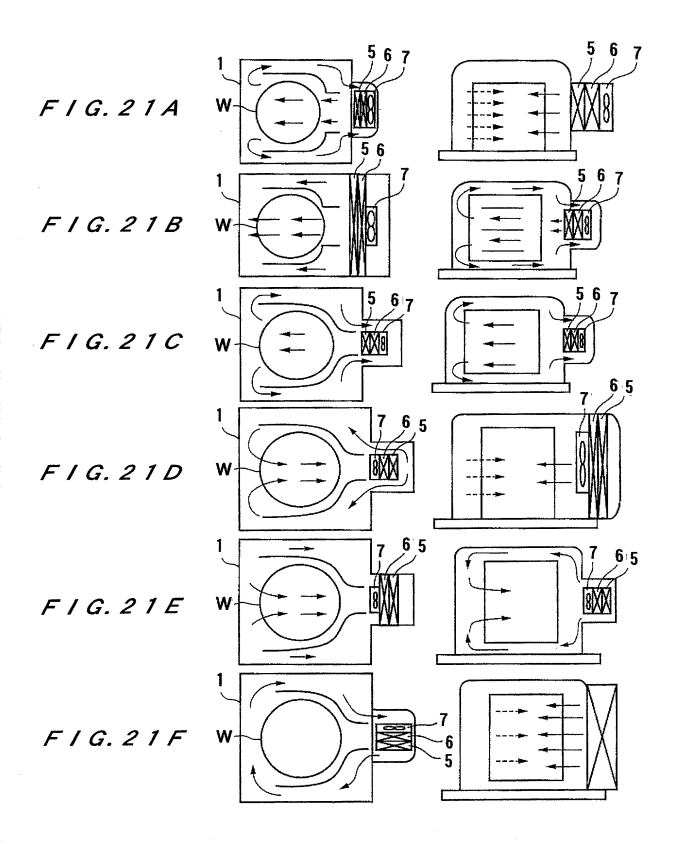


F / G. 19

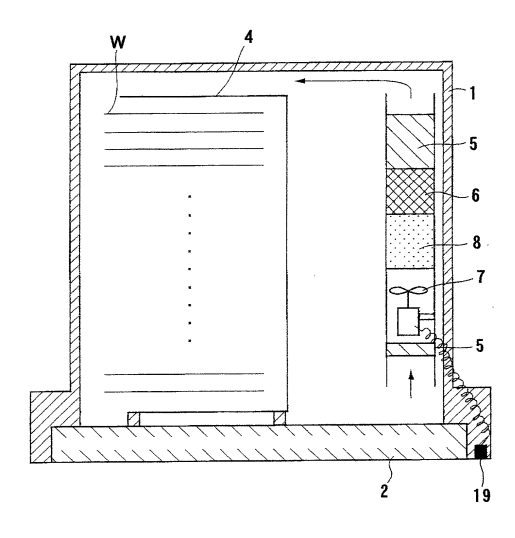


F | G. 20

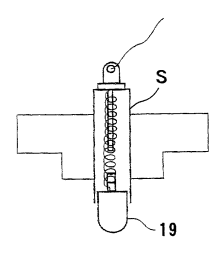




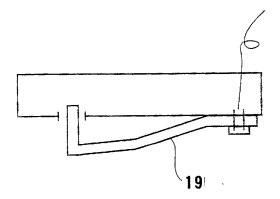
F I G. 22



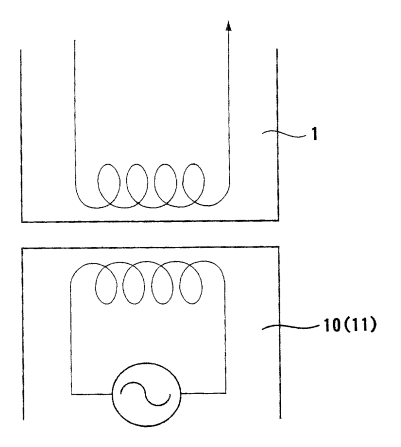
F I G. 23A



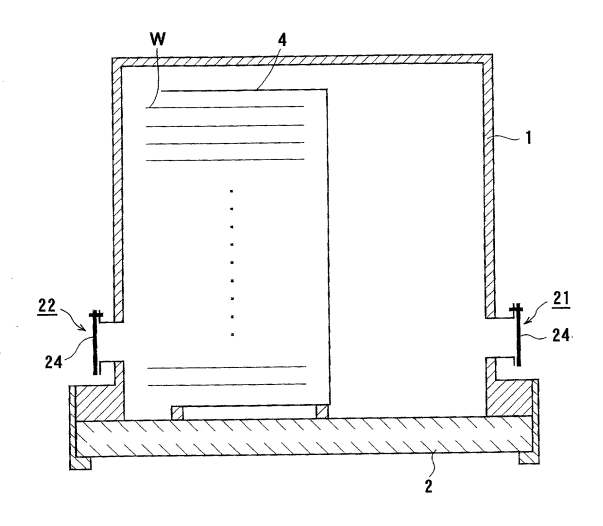
F I G. 23B



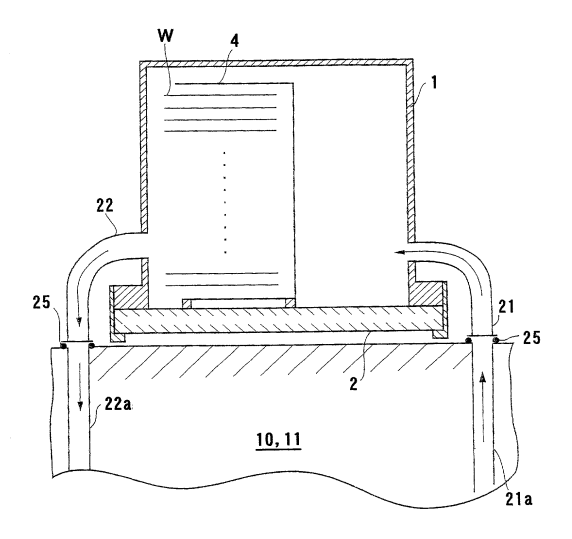
F 1 G. 24



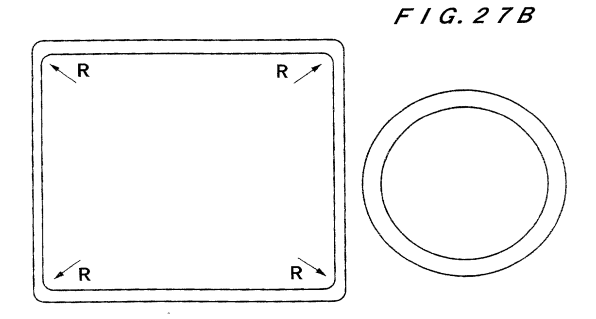
F 1 G. 25



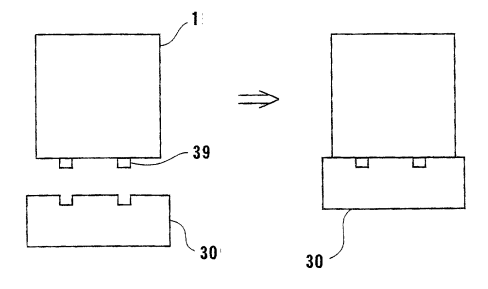
F 1 G. 26

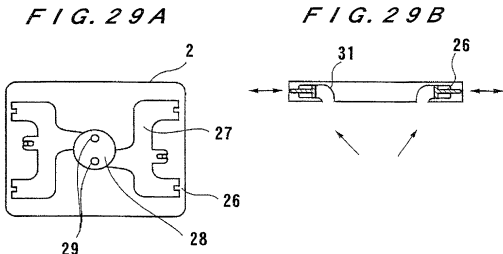


F I G. 27A

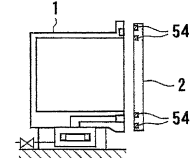


F 1 G. 28

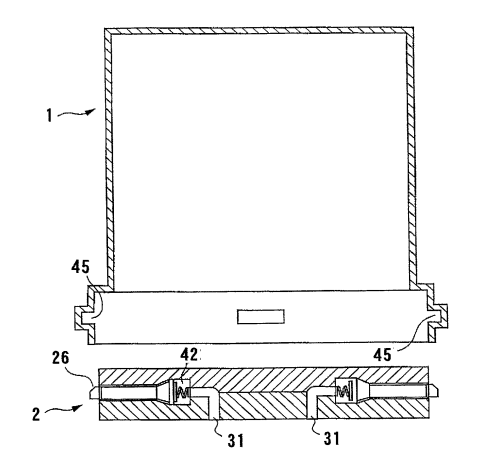




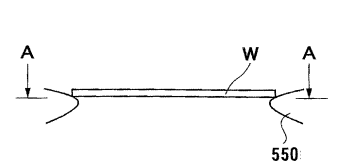
29 F 1 G. 29 C F I G. 29D 32 30 pump 40 F 1 G. 29 E F I G. 29 F 53 **52** 50 _10(11)



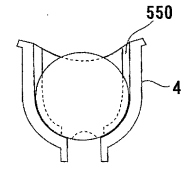
F / G. 30



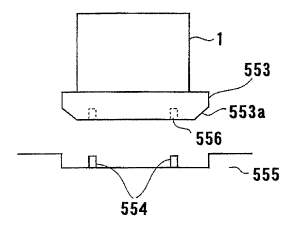
F I G. 31A



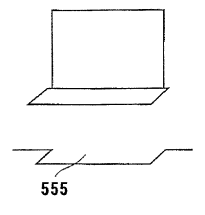
F I G. 31B



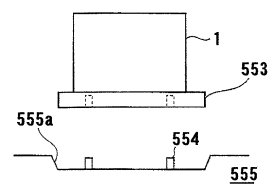
F | G. 32A

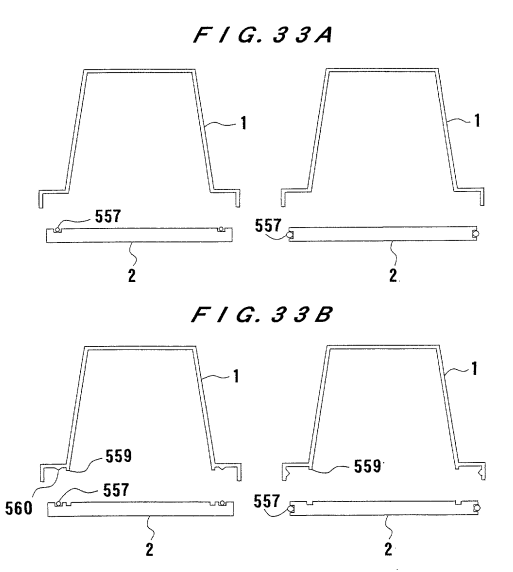


F / G. 32B



F 1 G. 32C

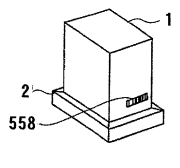




F | G. 34A

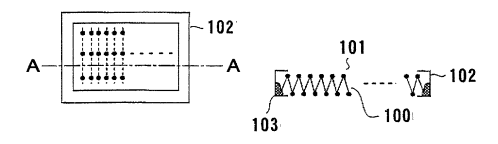
2 558

F / G. 3 4 B

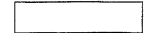


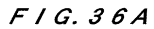


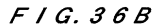
F / G. 35B

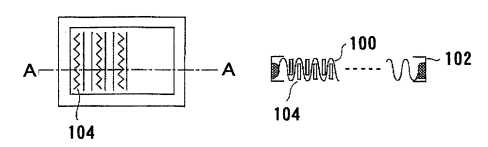


F | G. 35C

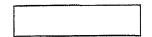




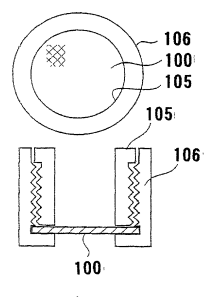




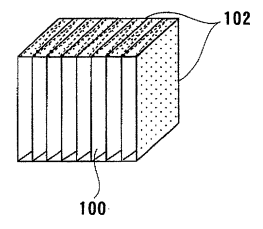
F | G. 36C



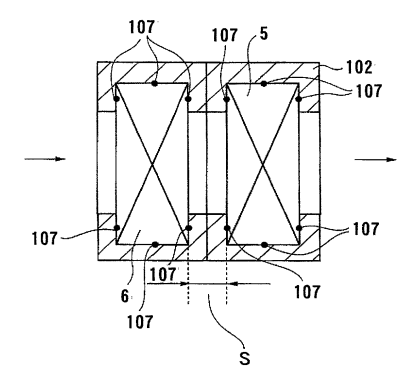
F / G. 37

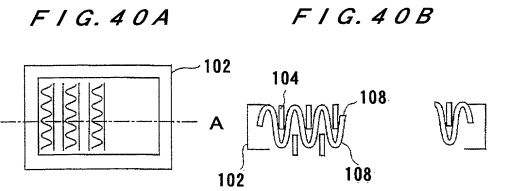


F / G. 38



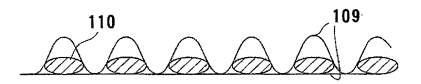
F / G. 39

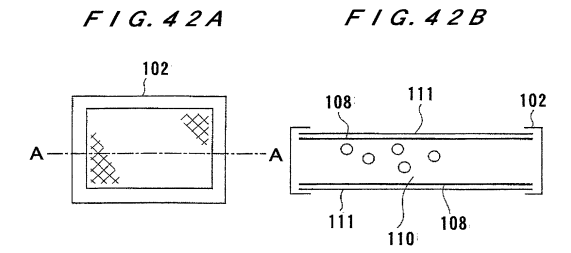




F I G. 40C

F | G. 4 1

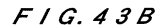


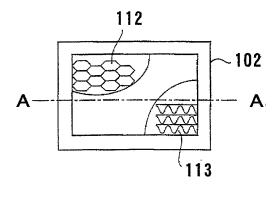


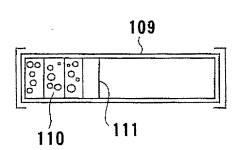
F I G. 42C



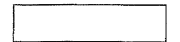
F | G. 43A

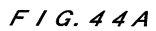




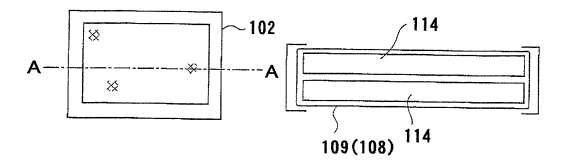


F | G. 43C

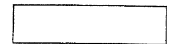




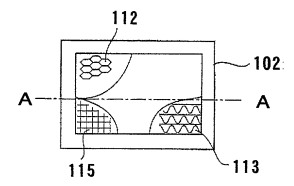
F / G. 44B



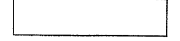
F | G. 44C



F / G. 45A



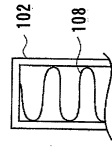
F / G. 45B



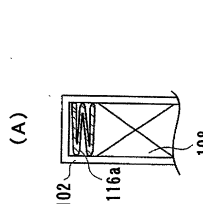
(B)

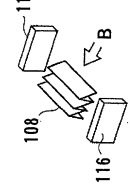
F1G.46A

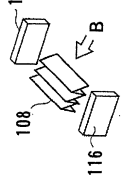
F1G.46B

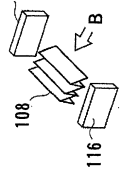


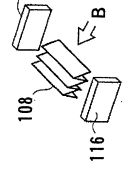


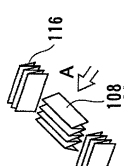


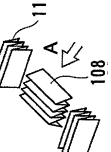


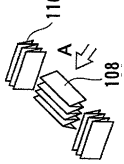


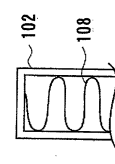


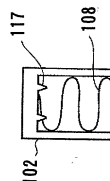




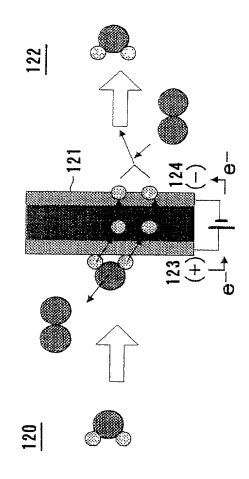




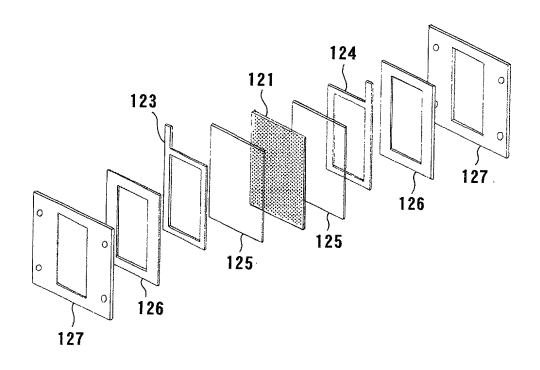




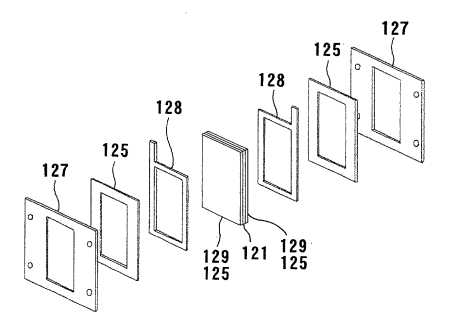
F/G.47



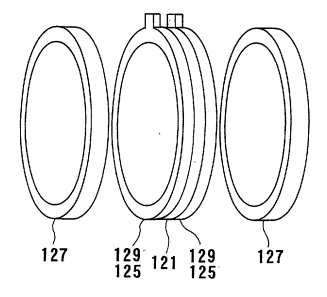
F 1 G. 48



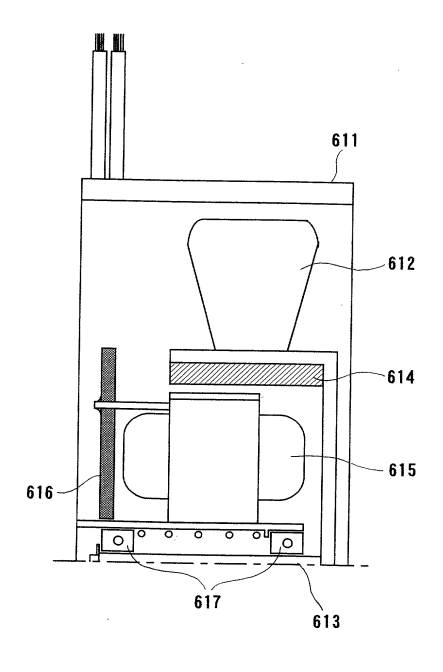
F / G. 49



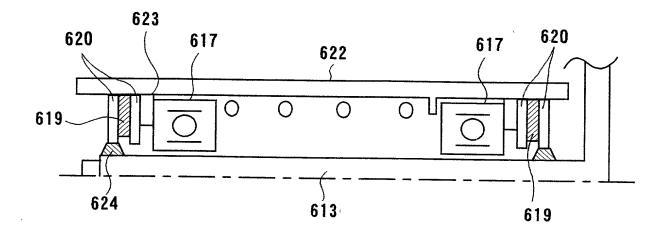
F / G. 50

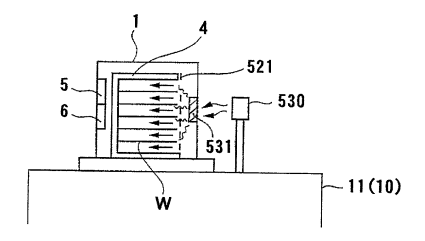


F/G.51

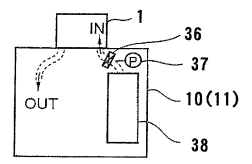


F / G. 52

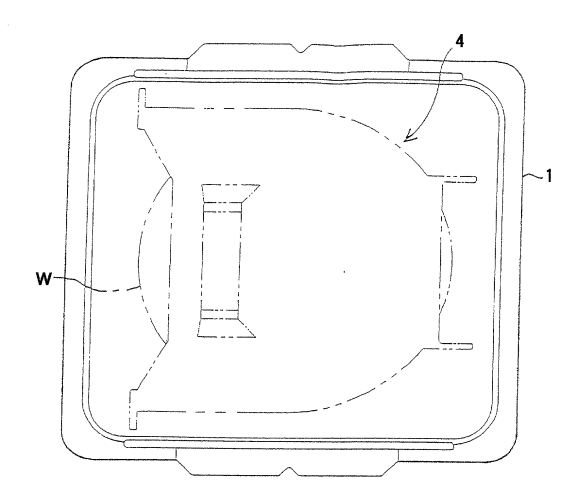




F / G. 54

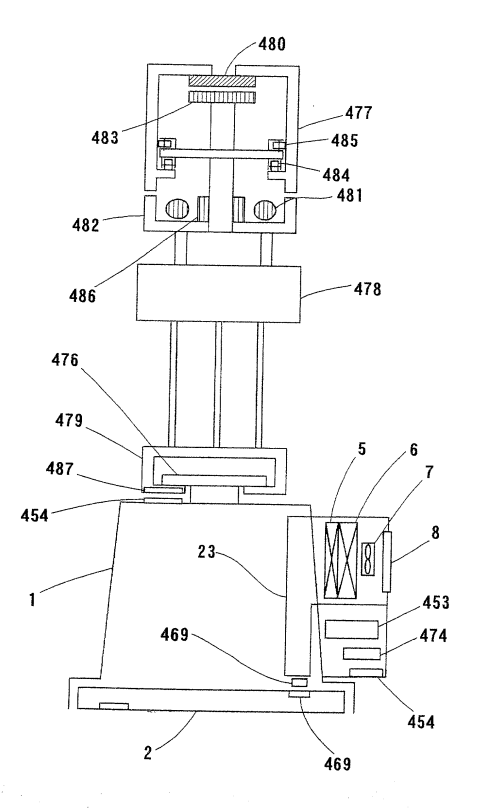


F / G. 55



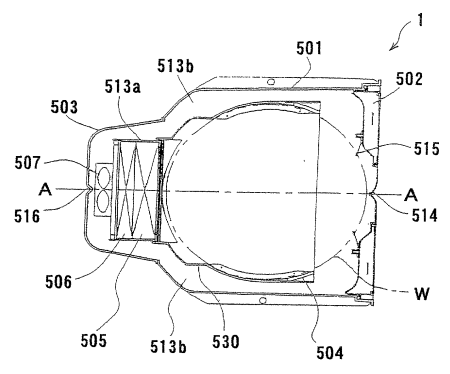
92/101

F 1 G. 92

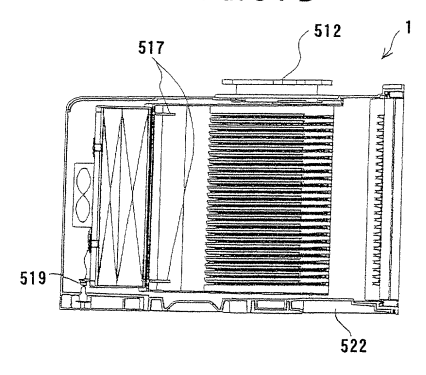


57/101

F | G. 5 7 A

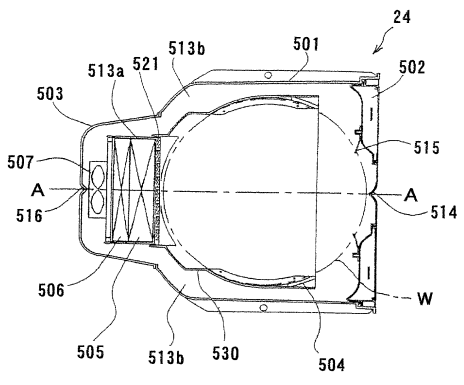


F / G. 5 7 B

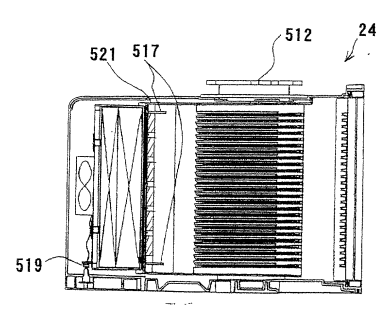


58/101

F | G. 58A

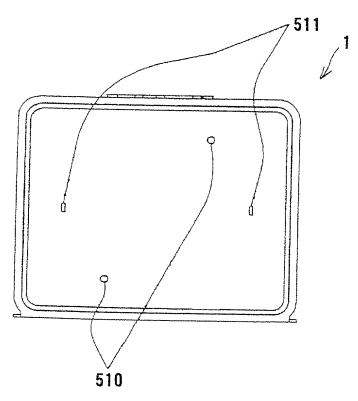


F 1 G. 58B

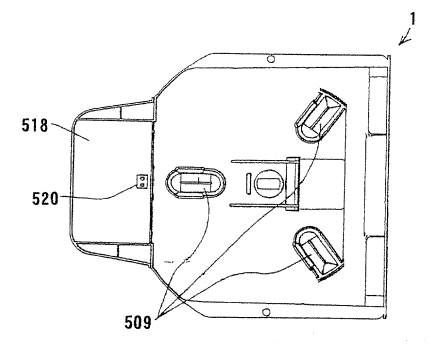


59/101

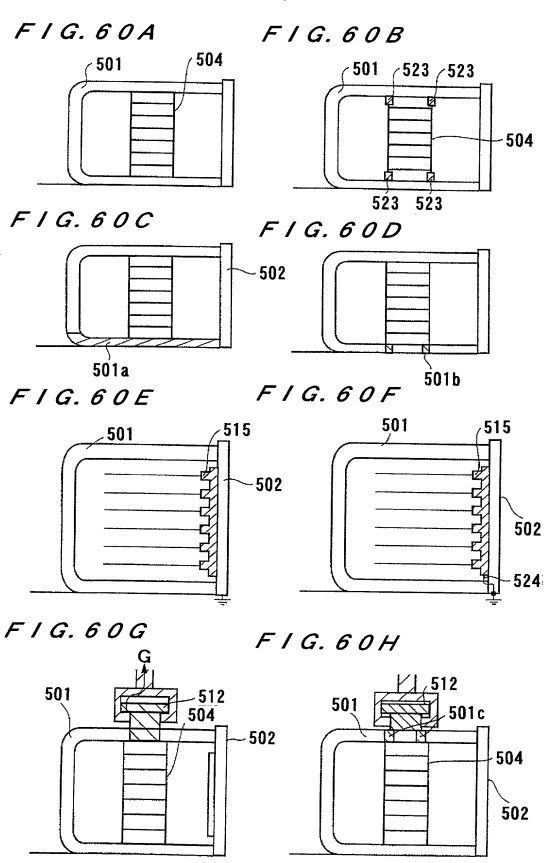
F / G. 59A



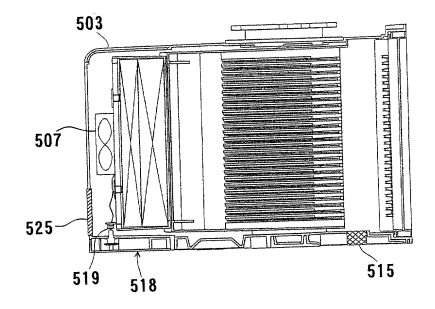
F 1 G. 59B



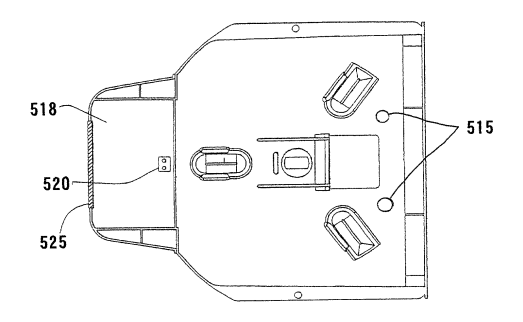
60/101



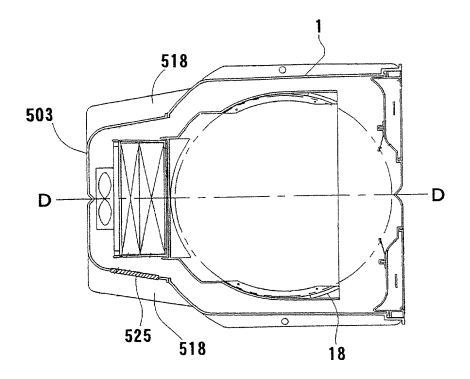
F | G. 62



F / G. 63

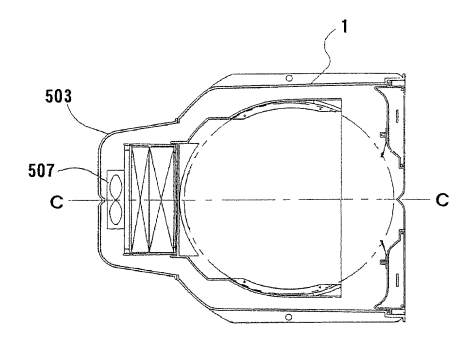


F 1 G. 64

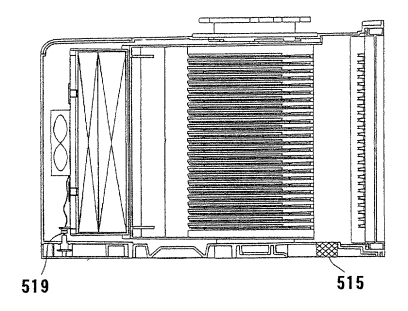


, ; ; ; ;

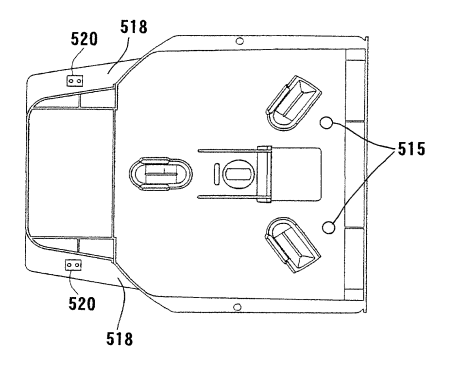
F I G. 61



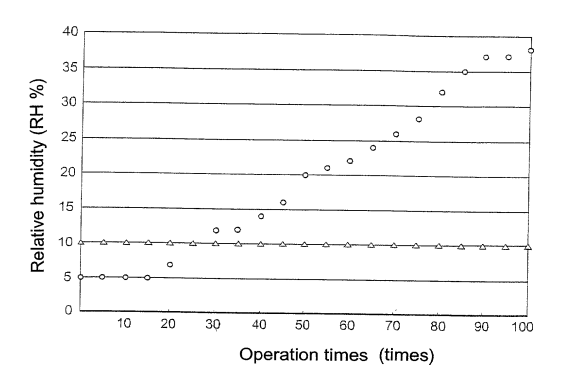
F / G. 65



F / G. 66

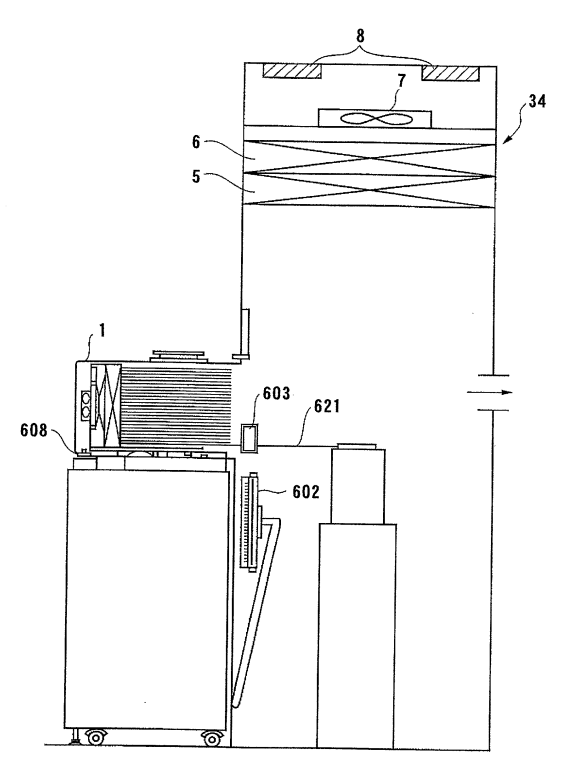


F / G. 67



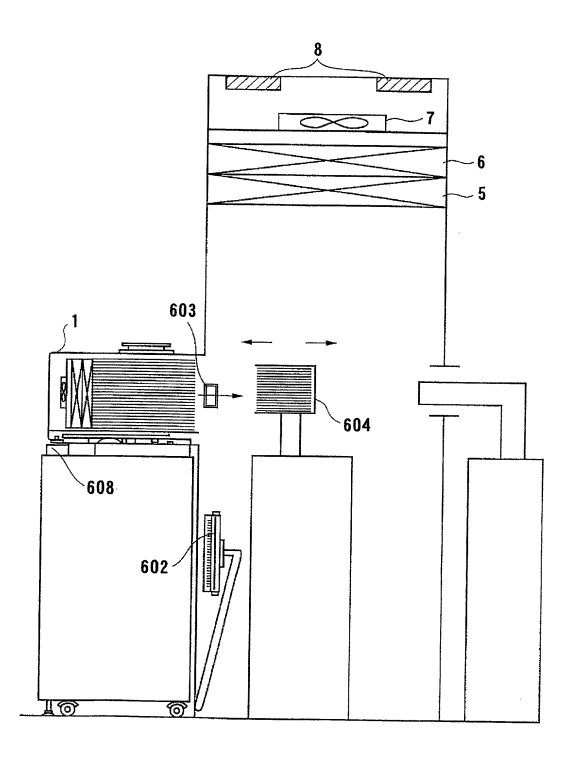
68/101

F | G. 68



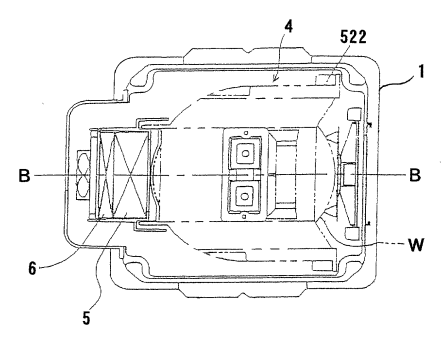
69/101

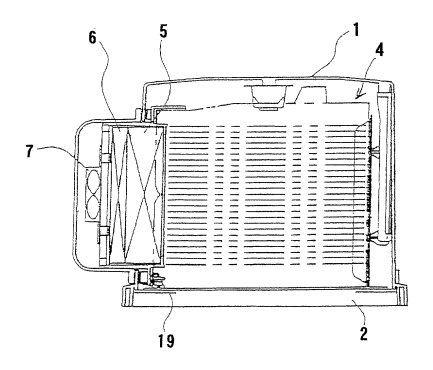
F / G. 69



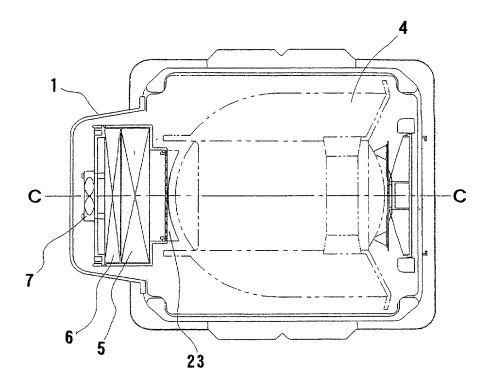
70/101

F I G. 70A

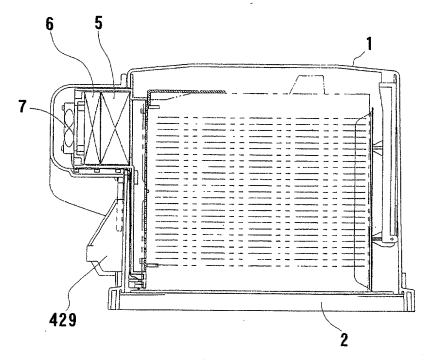




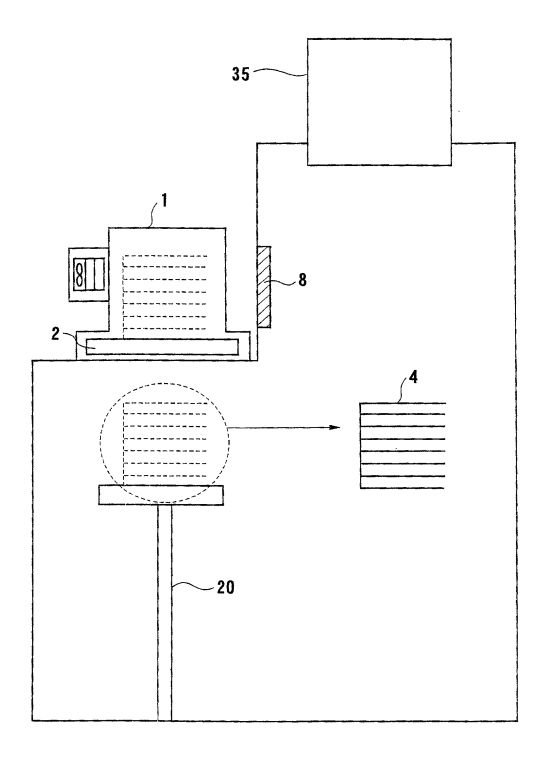
F I G. 71A



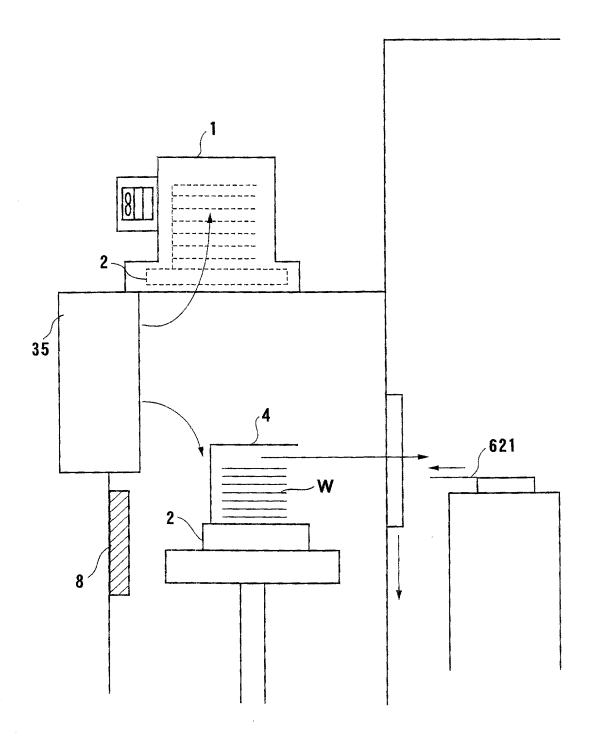
F I G. 71B



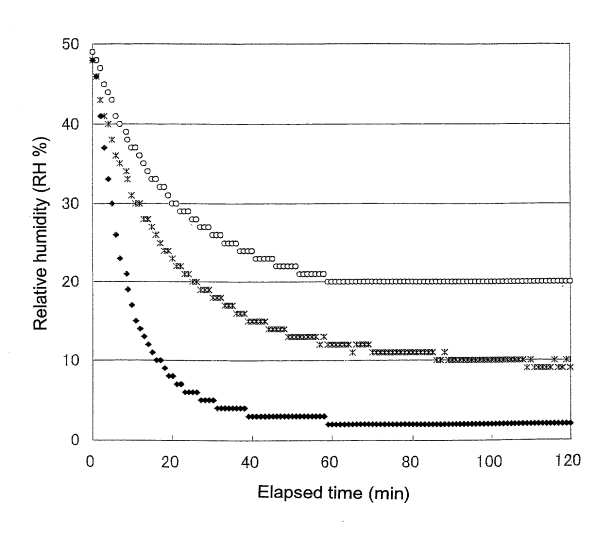
F I G. 72



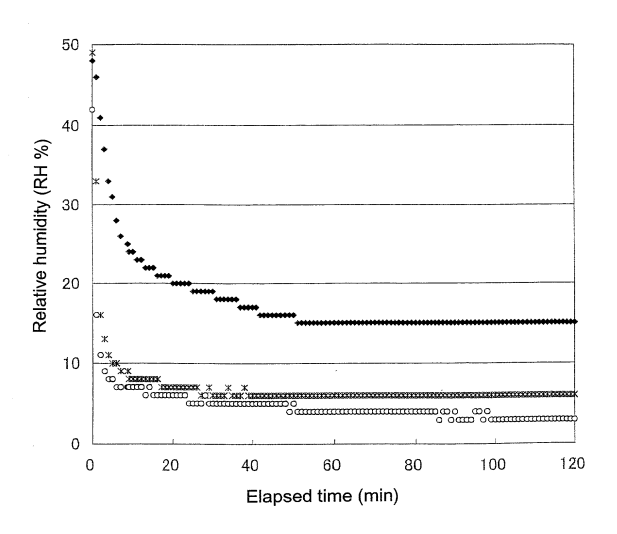
F I G. 73



F 1 G. 74

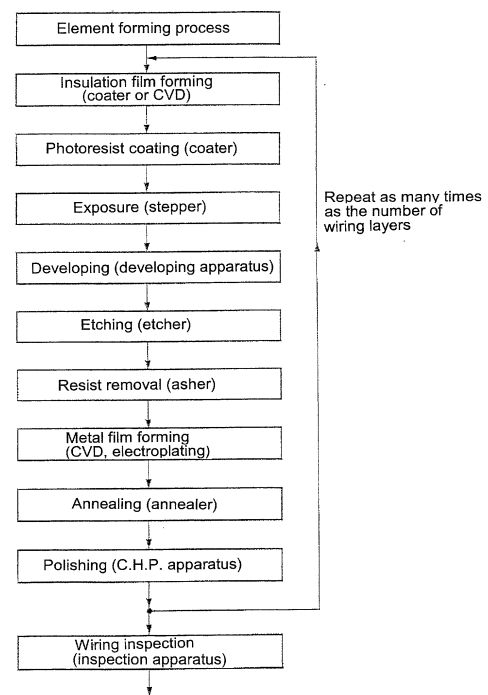


F 1 G. 75



F 1 G. 76

SEMICONDUCTOR MANUFACTURING PROCESS FLOWCHART

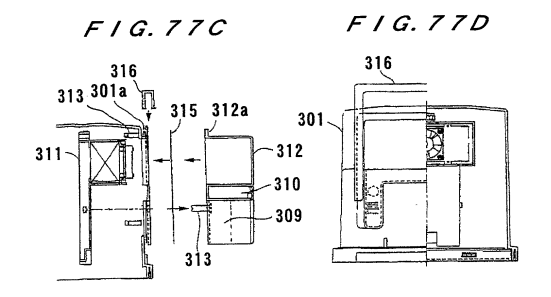


After forming insulation film and external terminals, sent to next processing

F/G. 77A

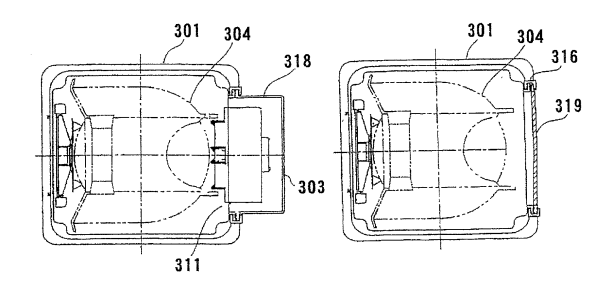
F/G. 77B

304
301a
313
316
306
317
311
316



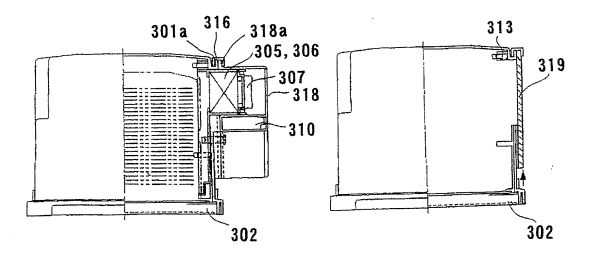
F I G. 78A

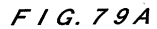
F / G. 78B

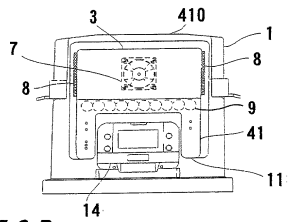


F I G. 78C

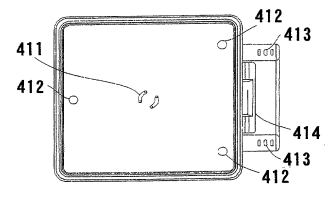
F I G. 78D



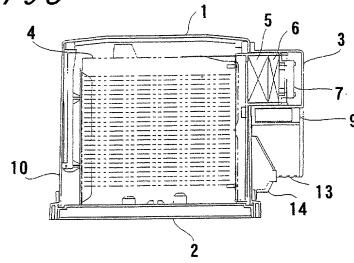




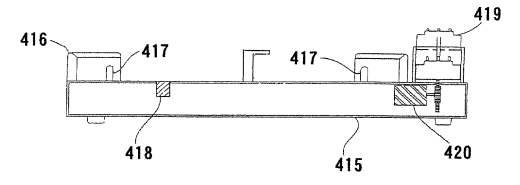
F | G. 79B

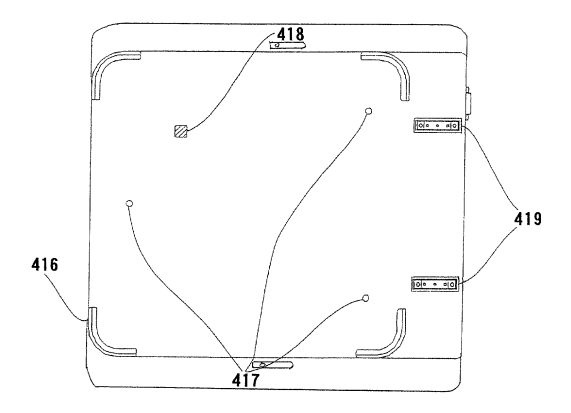


F | G. 79C

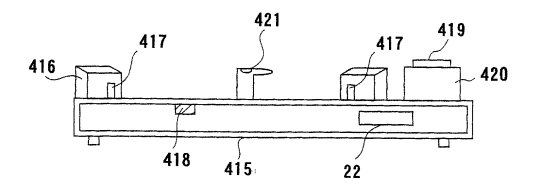


F / G. 8 0 A

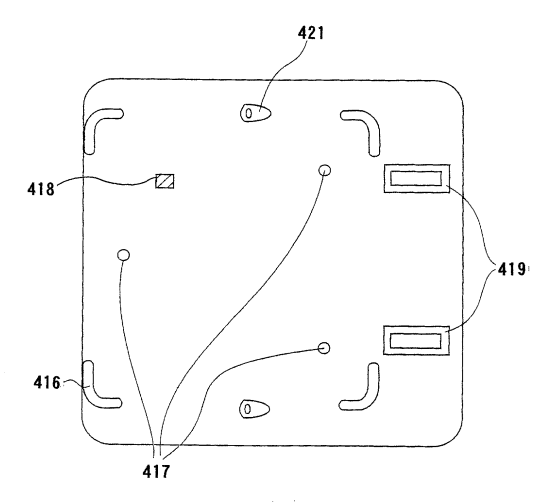




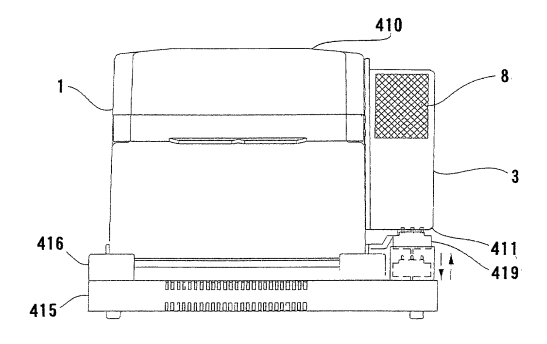
F | G. 8 1 A



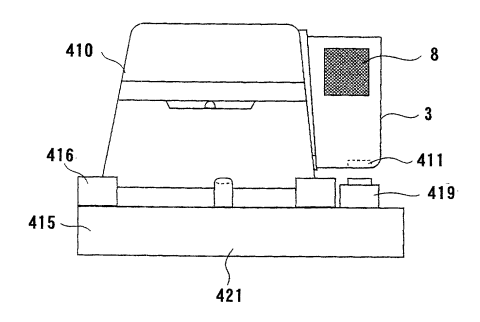
F | G. 8 | B



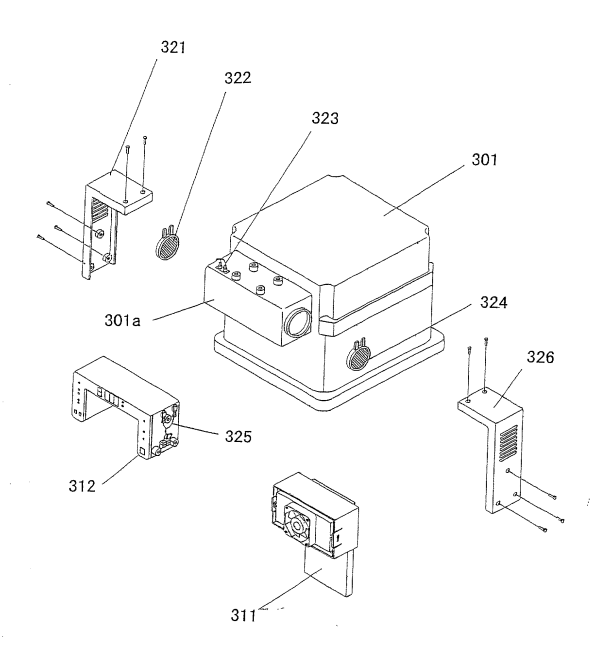
F I G. 82



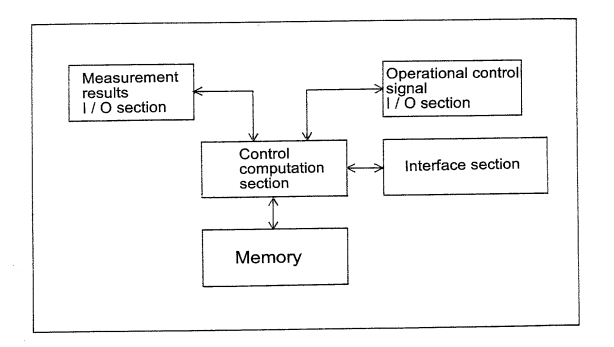
F 1 G. 83



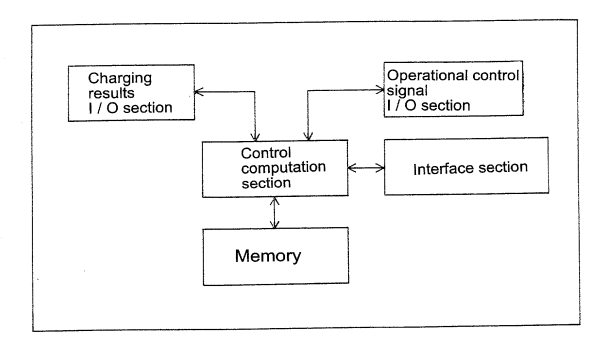
F | G. 84

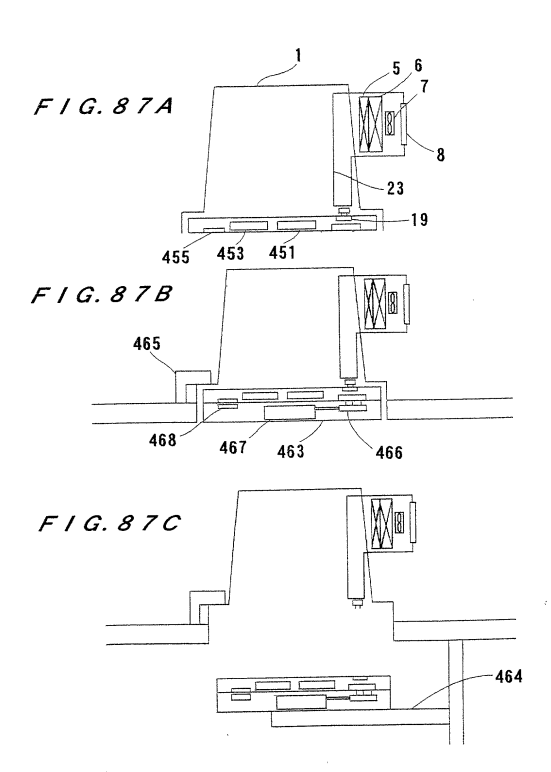


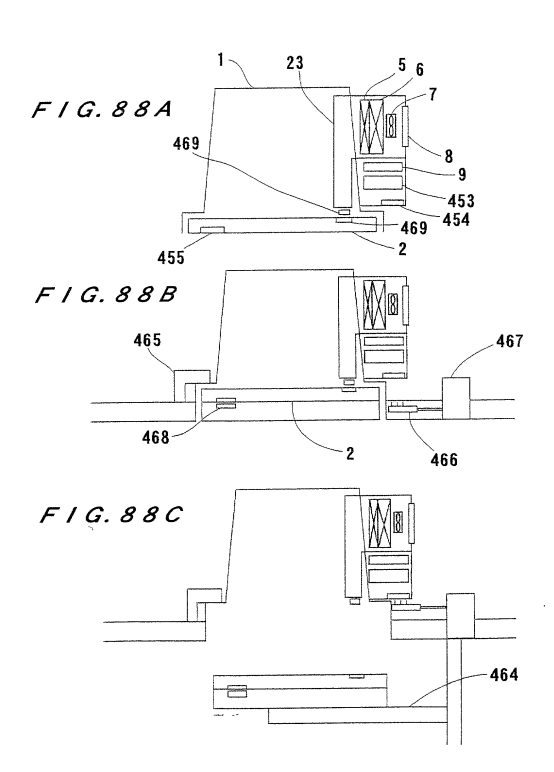
F 1 G. 85

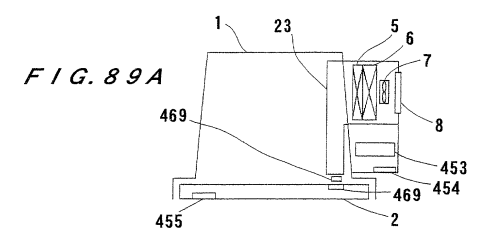


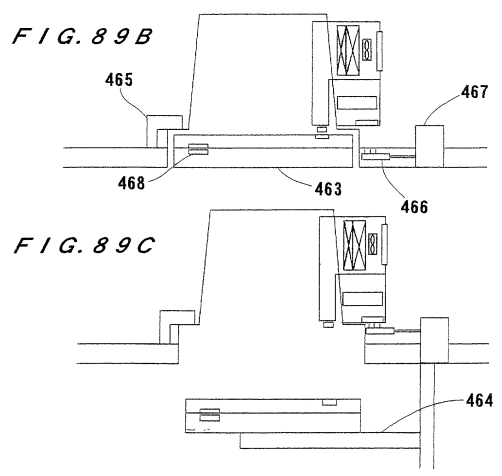
F1G.86

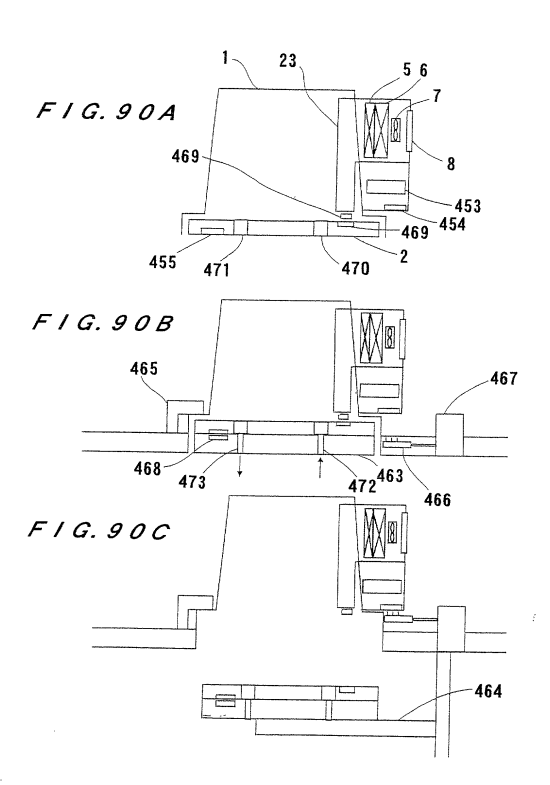




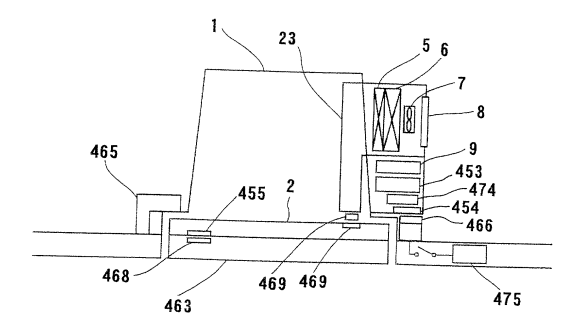






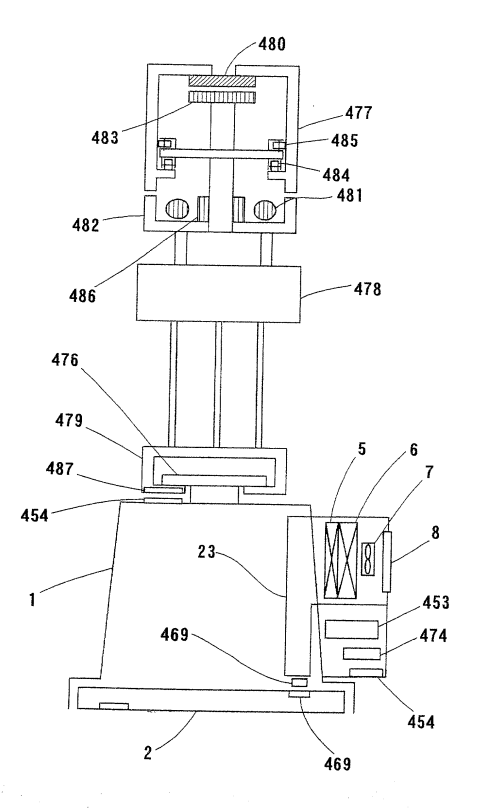


F / G. 9 1

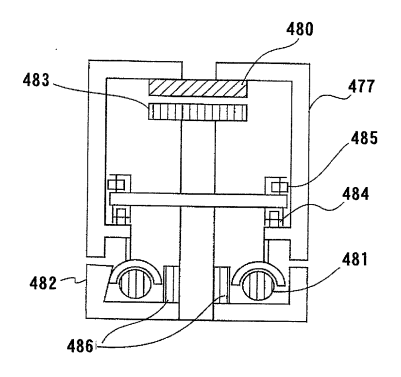


92/101

F 1 G. 92

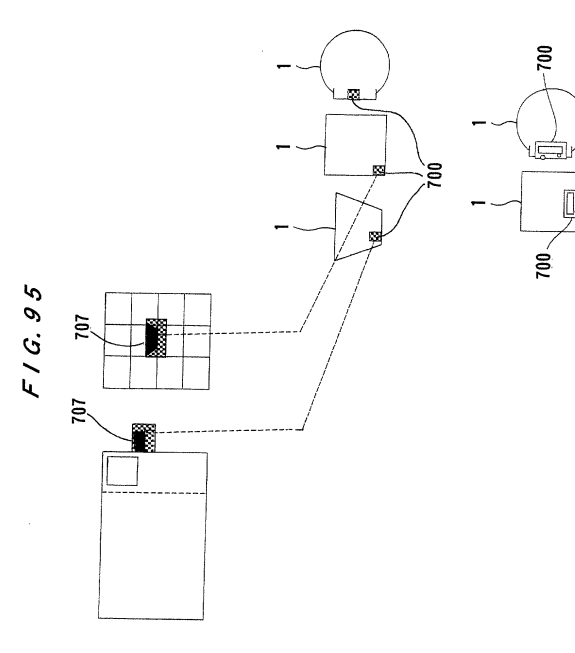


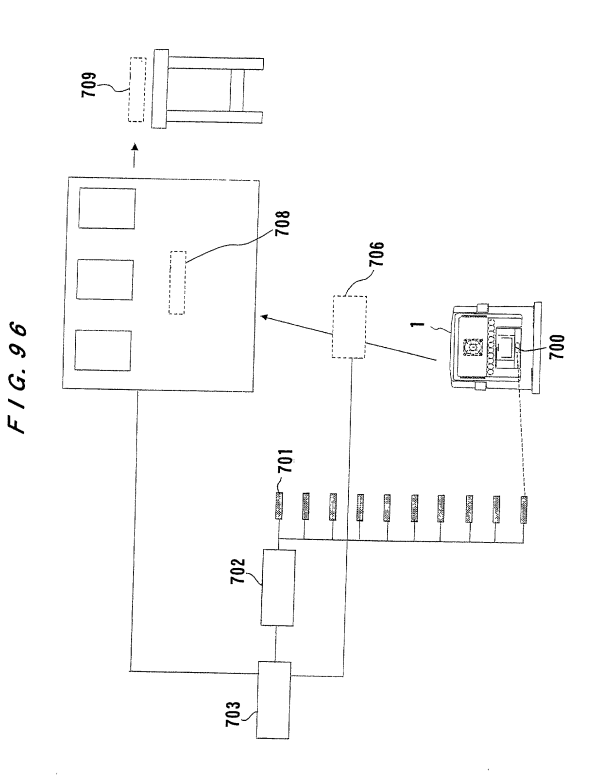
F | G. 93



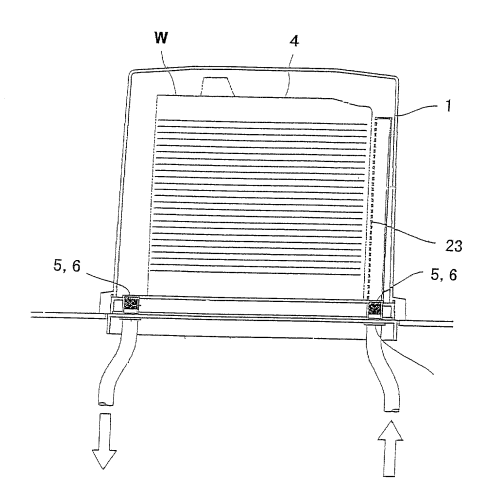
.705 -705 700 700 **- 704** 701 704 702 **7**02 703

F1G.94

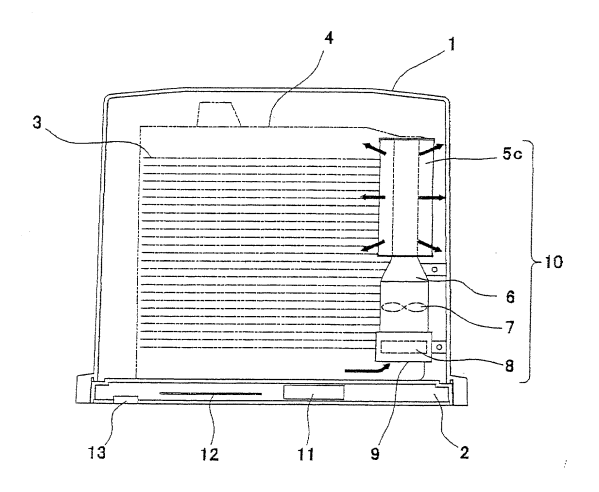




F | G. 97

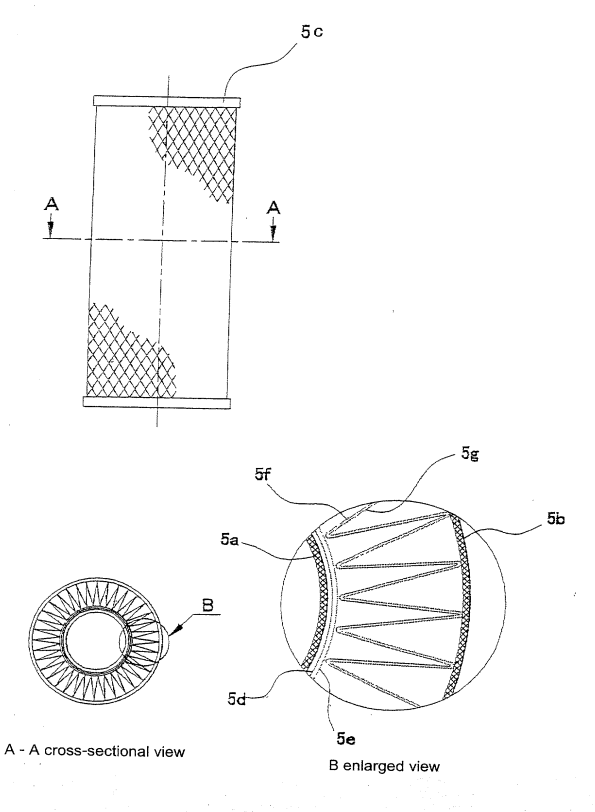


F 1 G. 98

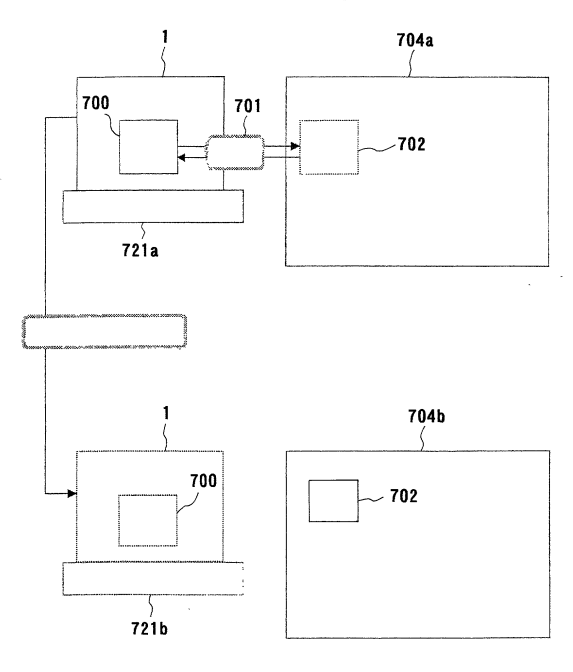


99/101

F 1 G. 99



F / G. 100



F1G.101